Approved For Release 2000/00/31 : CIA-RDF76B04549A000800020017-0
64737 P68 APR 3 03 39Z
P Ø3 Ø325Z APR 68 FM NPIC WASHDC TO AIG 784Ø
CITE NPIC 3390 CPIR:NPIC SER FØØ696 BO CAMERA TYPE IS F415Y. PAN. REF 460 RTS SER GØ7912, DTG 25 14 Ø4Z, MAR 68. THIS CPIR SUPPLEMENTS INTELLIGENCE REPORTED
IN REF MESSAGE. PACOM NORTH VIETNAM CPFL ICOD Ø1 MAR 68. NPIC WILL NOT DISSEMINATE A HARD COPY MISSION SUMMARY REPORT ON THIS MISSION. PART I SIGNIFICANT PHOTO INTERPRETATIONS CVRS. Office Action
PART I. SIGNIFICANT PHOTO INTERPRETATIONS B. NEW TARGETS AND SIGNIFICANT CHANGES Cyllo. Onted Action Cyllo. Ont
ZZZØ1:REPORTED NEW HANOI SAM SITE SGM CTY:VN211655N1055254E F78.9 25X1 NPIC DOES NOT CONCUR WITH THE IDENTIFICATION OF THE NEW SAM SITE LOCATED AT UTM WJ914534 AS REPORTED IN REF MESSAGE ITEM 2. Security THE FIVE SA-2 LAUNCHERS ARE PROBABLY FOR DEPLOYMENT TO SITE BØ1-2 (119), WHICH IS LOCATED 650 YARDS NNE OF THE REPORTED LAUNCHERS. A SPOON REST ACQUISITION RADAR IS LOCATED 250 YARDS SOUTH OF SITE BØ1-2 AND CABLE SCARS EXTEND FROM THE SPOON REST TO THE SITE. NO MISSILES OR GUIDANCE EQUIPMENT ARE OBSERVED AT OR NEAR THE REPORTED NEW SITE.
IAS DIAXX-4 SPAD 25X1
ZZZ 02:HANOI SAM SITE B01-2 (119) SGM CTY VN 211712N105 308E DIA-AP 25X1 SITE IS UNOCCUPIED AT TIME OF PHOTOGRAPHY. A SPOON REST RADAR IS LOCATED APPROXIMATELY 250 YARDS SOUTH OF THE SITE AND CABLE SCARS EXTEND FROM THE RADAR INTO THE SITE. MIS:NONE ELC:ONE SPOON REST RADAR 25X1 25X1
ZZZØ3:RECESSED TRANSFORMER (NEW) SGM 6A CTY VN 213425 N 1053934E A NEWLY IDENTIFIED RECESSED TRANSFORMER IS LOCATED AT WJ855856, 2.3 NM SSE OF THE THAI NGUYEN TPP ALONG THE DOUBLE CIRCUIT 35KV THAI NGUYEN TPP/THAI NGUYEN STEEL PLANT TRANSMISSION LINE. THE TRANSFORMER PROBABLY STEPS POWER DOWN FOR USE IN ADJACENT AREAS. CLOUD COVER AND HAZE PRECLUDE FURTHER INTERPRETATION.
PART II. OTHER PHOTO INTERPRETATIONS - NONE GP-1 C O N F I D E N T I A L
END OF MSG
Declass Review by NGA